

Department of Environmental Quality

To protect, conserve and enhance the quality of Wyoming's environment for the benefit of current and future generations.

John Corra, Director

January 4, 2010

Mr. Michael Shaffron, P.E. Air Quality Specialist, North Rockies EnCana Oil & Gas (USA) Inc. 370 17th Street, Suite 1700 Denver, CO 80202

Permit No. CT-8122

Dear Mr. Shaffron:

The Division of Air Quality of the Wyoming Department of Environmental Quality has completed final review of EnCana Oil & Gas (USA) Incorporated's voluntary permit application to establish federally enforceable conditions for the Drill Rig Fleet located in the Jonah and Pinedale Anticline Development Area (JPDA) in Sublette County, Wyoming.

Following this agency's proposed approval of the request as published September 25, 2009 and in accordance with Chapter 6, Section 2(m) of the Wyoming Air Quality Standards and Regulations, the public was afforded a 30-day period in which to submit comments concerning the proposed new source, and an opportunity for a public hearing. Public comments were received during the comment period and public hearing held November 18, 2009 and have been considered in the final permit. Therefore, on the basis of the information provided to us, approval to construct the Drill Rig Fleet as described in the application is hereby granted pursuant to Chapter 6, Section 2 of the regulations with the following conditions:

- 1. That authorized representatives of the Division of Air Quality be given permission to enter and inspect any property, premise or place on or at which an air pollution source is located or is being constructed or installed for the purpose of investigating actual or potential sources of air pollution and for determining compliance or non-compliance with any rules, standards, permits or orders.
- 2. That all substantive commitments and descriptions set forth in the application for this permit, unless superseded by a specific condition of this permit, are incorporated herein by this reference and are enforceable as conditions of this permit.
- 3. That all notifications, reports and correspondences associated with this permit shall be submitted to the Stationary Source Compliance Program Manager, Air Quality Division, 122 West 25th Street, Cheyenne, WY 82002 and a copy shall be submitted to the District Engineer, Air Quality Division, 510 Meadowview Drive, Lander, WY 82520.
- 4. This permit only applies to the EnCana Oil & Gas (USA) Inc. Drill Rig Fleet while operating in the Jonah and Pinedale Anticline Development Area (JPDA). The permit conditions contained herein are only enforceable while operating drill rigs in the JPDA.
 - i. The JPDA area consists of 109W & R110W in T34N, R109W & R110W in T33N, R108W, R109W & R110W in T32N, R108W, R109W & R110W in T31N, R107W, R108W & R109W in T30N, R107W, R108W & R109W in T29N, R108W & R109W in T28N, and R107W, R108W & R109W in T27N.

Herschler Building • 122 West 25th Street • Cheyenne, WY 82002 • http://deq.state.wy.us



- 5. That written notification of the actual date of initial start-up for each drill rig/engine/boiler is required fifteen (15) days after start-up as defined in Condition 8. Such notification shall be submitted on a complete AQD-RIG Installation/Removal form. The form can be downloaded from the Air Quality website http://deq.state.wy.us/aqd or obtained from the Air Quality Division.
- 6. That upon removal of a drill rig/engine/boiler from the JPDA, written notification is required within fifteen (15) days of removal. Such notification shall be submitted on a complete AQD-RIG Installation/Removal form.
- 7. That emissions shall be limited as follows:
 - i. Total actual annual NO_x emissions from all drill rig engines and boilers associated with the EnCana Oil & Gas (USA) Inc. Drill Rig Fleet shall not exceed 282.0 tons per year (tpy) NO_x .
 - ii. Emissions from the natural gas fired drill rig engines in the EnCana Oil & Gas (USA) Inc. Drill Rig Fleet shall not exceed the values in the following table.

	NO _x	CO	Formaldehyde
Equipment	g/hp-hr	g/hp-hr	g/hp-hr
Natural Gas Engines	1.49	0.5	0.07

- 1. Lean burn engines shall be equipped with oxidation catalyst.
- 2. Rich burn engines shall be equipped with NSCR and an AFRC.
- iii. Total actual annual NO_x emissions from engines on any diesel fired drill rig in the EnCana Oil & Gas (USA) Inc. Drill Rig Fleet shall not exceed 10 tpy per drill rig. This requirement shall be effective January 1, 2010.
 - 1. That should EnCana Oil & Gas (USA) Inc. elect to install add-on NO_x control systems on any diesel engine(s), this permit shall be modified prior to start-up with the controls.
- 8. EnCana Oil & Gas (USA) Inc. shall conduct an initial performance test for each drill rig engine no later than ninety (90) days after start-up. Startup shall be defined as follows:
 - i. For drill rig engines in service at the time of permit issuance, the start-up date shall be the permit issuance date.
 - ii. For all other drill rig engines, the start-up date shall be the date the rig commences drilling at the first well.

- 9. Initial performance testing as required by Condition 8 of this permit shall be conducted on the drill rig engines as follows:
 - i. Natural gas fired engines

 $\underline{NO_x}$ and CO Emissions: Testing for NO_x and CO emissions shall consist of three (3) 1-hour tests following EPA approved reference methods or the State of Wyoming's Portable Analyzer protocol to determine compliance with the g/hp-hr limits. Results shall be reported in terms of g/hp-hr. Emissions shall be calculated using the following equations:

g/hp - hr
$$NO_X$$
 = (ppm $NO_{X_{corrected}}$)(1.19x 10⁻⁷)(F $_-$ factor)($\frac{20.9}{20.9 - O_2\%_{corrected}}$)

(Brake Specific Fuel Consumption(Btu / hp - hr))(10⁻⁶)(454)

g/hp - hr CO =
$$(ppm\ CO_{corrected})(7.27x\ 10^{-8})(F\ factor)(\frac{20.9}{20.9 - O_2\%_{corrected}})$$
(Brake Specific Fuel Consumption(Btu / hp - hr))(10⁻⁶)(454)

<u>VOC Emissions</u>: Testing for VOCs shall be conducted in accordance with a Division approved test method for one (1) engine of each engine type in the fleet.

Formaldehyde Emissions (Lean Burn Engines Only): Each engine shall be tested for formaldehyde. Testing shall consist of three (3) 1-hour tests following EPA approved reference methods or a Division approved formaldehyde test method. Emissions shall be calculated using the following equation:

g/hp - hr HCHO = (ppm HCHO_{corrected})(7.79x
$$10^{-8}$$
)(F _ factor)($\frac{20.9}{20.9 - O_2\%_{corrected}}$)

(Brake Specific Fuel Consumption(Btu / hp - hr))(10^{-6})(454)

ii. Diesel fired engines

<u>NO_x Emissions</u>: Testing for NO_x shall consist of three (3) 1-hour tests following EPA approved reference methods or the State of Wyoming's Portable Analyzer protocol. Emissions shall be calculated using the equation in Condition 9(i) above. Results shall be reported in terms of g/hp-hr.

<u>VOC Emissions</u>: Testing for VOCs shall be conducted in accordance with a Division approved test method for one (1) engine of each engine type in the fleet.

A test protocol shall be submitted for review and approval prior to testing. Notification of the test date shall be provided to the Division fifteen (15) days prior to testing. Results shall be submitted to the Division within forty-five (45) days of completion. Engine load (%) and brake specific fuel consumption (BSFC) shall be provided in the report.

- 10. That each drill rig engine shall be tested annually. The first annual test is required the following calendar year after completion of the initial performance tests required under Condition 8.
 - i. For natural gas engines, testing for NO_x and CO shall be conducted in accordance with EPA approved reference methods or the State of Wyoming's Portable Analyzer protocol. Compliance with the CO limits is considered verification that the VOC and formaldehyde emissions for the lean burn engines are controlled. Emissions shall be calculated using the equations listed in Condition 9.
 - ii. For diesel engines, testing for NO_x shall be conducted in accordance with EPA approved reference methods or the State of Wyoming's Portable Analyzer protocol. Emissions shall be calculated using the equation listed in Condition 9.
 - iii. A test protocol shall be submitted for review and approval prior to testing. Notification of the test date shall be provided to the Division fifteen (15) days prior to the testing. Results shall be submitted to the Division with forty-five (45) days of completing the tests. The engine load (%) and brake specific fuel consumption (BSFC) shall be provided in the report.
 - iv. The Air Quality Division shall be notified within twenty-four (24) hours of the testing/monitoring required by this condition that shows operation outside the permitted emission limits. By no later than seven (7) calendar days of such testing/monitoring event, the owner or operator shall repair and retest/monitor the affected engine to demonstrate that the engine has been returned to operation within the permitted emission limits. Compliance with this permit condition regarding repair and retesting/monitoring shall not be deemed to limit the authority of the Air Quality Division to cite the owner or operator for an exceedance of the permitted emission limits for any testing/monitoring required by this condition which shows noncompliance.

EnCana Oil & Gas (USA), Inc. Air Quality Permit CT-8122 Page 5

- 11. That EnCana Oil & Gas (USA) Inc. shall follow the monitoring and maintenance requirements as follows for the natural gas fired drill rig engines equipped with an oxidation catalyst or NSCR catalyst.
 - i. Operate and maintain the engine, air pollution control equipment, and monitoring equipment according to good air pollution control practices at all times, including startup, shutdown, and malfunction.
 - ii. Install a thermocouple to measure the inlet catalyst temperature.
 - a. The inlet temperature shall be recorded at least monthly. If the temperature is outside of the range listed below, corrective action shall be taken.

NSCR Catalyst:

750 °F to 1250 °F

Oxidation Catalyst:

450 °F to 1350 °F

- iii. Install a device to measure the pressure drop across the catalyst.
 - a. The pressure drop across the catalyst shall be recorded at least monthly. If the pressure changes by more than two (2) inches of water from the pressure drop as determined below, corrective action shall be taken.
 - 1. During the initial performance test required by this permit, the reference pressure drop shall be established. When the catalyst is replaced, the reference pressure drop shall be reestablished during the subsequent periodic testing required by this permit.
- iv. Records of catalyst inlet temperature, pressure drop, and any maintenance or corrective actions shall be kept and maintained for a period of five (5) years and shall be made available to the Division upon request.
- v. In lieu of monitoring catalyst inlet temperature and pressure drop, EnCana Oil & Gas (USA) Inc. may submit for approval an alternative monitoring plan. If approved, the Division will administratively amend this permit to incorporate the alterative monitoring plan.

- 12. EnCana Oil & Gas (USA) Inc. shall keep records of the following for each well drilled.
 - i. Drill Rig ID
 - ii. Well API number
 - iii. Well name
 - iv. Well location (longitude, latitude, elevation)
 - v. Drilling start and end dates
 - vi. Field name
 - vii. Equipment description, controls, and site rating
 - viii. Brake specific fuel consumption (BSFC)
 - ix. Total fuel usage for drill rig engines and boilers recorded on a daily basis
 - x. Heat content and sulfur content of fuel burned recorded from supplier certification
 - xi. Actual emissions for NO_x, CO, VOC, SO₂, PM₁₀, ammonia, and formaldehyde
 - 1. For engines, emissions shall be based on fuel consumption, g/hp-hr emission rates, and BSFC from the latest emissions test.
 - 2. For boilers, emissions shall be based on fuel consumption, lb/MMBtu rates or AP-42 factors converted to lb/MMBtu, and BSFC

The format presented in Appendix A shall be utilized to satisfy reporting requirements for the Division's annual emission inventory, which shall be submitted by March 31 of the following calendar year.

- 13. That drill rigs, boilers or engines that are subject to the conditions of this permit may be replaced without modifying this permit. EnCana Oil & Gas (USA) Inc. shall provide notifications as required by Conditions 5 and 6 of this permit. The replacement drill rig/engine(s)/boiler(s) shall comply with the conditions of this permit.
- 14. All records required under this permit shall be kept for a period of at least five (5) years and shall be made available to the Division upon request.
- 15. This permit only authorizes drill rig engines and replacement engines to remain at any pad for less than twelve (12) consecutive months.
- 16. EnCana Oil & Gas (USA) Inc. shall comply with all local, state, and federal rules and regulations applicable to the Drill Rig Fleet.

EnCana Oil & Gas (USA), Inc. Air Quality Permit CT-8122 Page 7

It must be noted that this approval does not relieve you of your obligation to comply with all applicable county, state, and federal standards, regulations or ordinances. Special attention must be given to Chapter 6, Section 2 of the Wyoming Air Quality Standards and Regulations. Any appeal of this permit as a final action of the Department must be made to the Environmental Quality Council within sixty (60) days of permit issuance per Section 16, Chapter I, General Rules of Practice and Procedure, Department of Environmental Quality.

If we may be of further assistance to you, please feel free to contact this office.

Sincerely,

Dawid A. Finley

Air Quality Division

ohn/V. Corra

Dept. of Environmental Quality

cc: Tony Hoyt

Appendix ADrill Rig Emission Reporting Form

Drill Rig Locations & Emissions
(Sample data entries provided below)
List all wells drilled by each rig, showing the order of progression of wells drilled throughout the year (Add additional rows as needed to provide data for each well drilled)
Input negative values for Rig Boilers under column heading "Site Raiting"

**Use emission factors from actual test data and attach test results inclusive of tested rate

**Emission factors from manufacturer or AP-42 may be used if test data is not available

gID	Equipment	Controls	API#	Location (WGS84)				Field	Field Well Spud		Drilling	g Drilling		1	Hours	87-4	1 1/ -	1 -:		,													
	Description	Controls	AFI#	<u>L</u>	Long		Well Name	Name	Date	Formation	Start	End	Well Depth	Site Rating	Operated to	Natural Gas Use	Heat Content	Diesel Fuel Use	Heat Content	Diesel		2070		Drill Ri	g Emissio	n Factors		Emiss	ions from [Orilling	T S	tack Param	neters
							 			<u> </u>	Date			3	Drill Well		Natural Gas	per Well	Diesel Fuel	Content	Input of	BSFC	NO _x	co	VOC	PM ₁₀	нсно	NO _x CO	VOC PM.	HCHO SO	Height T	omp Vole	altu Dia
H&P 000	Cat 3512CDITA Diesel	Tier 2	49-035-2593	8 42.47183	-109.7075	7,179	Stud Horse Butte 41-22	denoi.	12/16/07	Lance	2/2/00	1 044 4400		hp or (MMBtu/hr		mscf						Btuthn.hr		- colbon i				التلتا		10110100	Indigin, 16	mp veloc	City Dian
	Rig Boller	None	ļ						12.00.	Lance	2/3/00	2/14/08	17,/57	1,476 1,476	288		1,000	15,431	130,000 130,000 130,000 130,000	500	2,006	7,389	4.80	8.50	hr* or (lb/N	I 040 I	0.00	1 4410 641	ons per We	11	ft	°F ft/se	ec
H&P 000	Cat 3512CDITA Diesel	Tier 2	40_035_2575	42 47422	400 7070	7 457	Stud Horse Butte 41-22						 	(6.3)	288 144	 	1,000	15,431	130,000	500	2,006	7,389	4.80	8.50	1.00	0.40	0.00	1.44 2.54	0.30 0.12	0.00 0.0	16.40 63	0.55 98.4	40 D
	Cat 3512CDITA Diesel	Tier 2	10-000-2070	4 42.47 132	1-109.70700	7,187	Stud Horse Butte 41-22	Jonah	12/13/07	Lance	2/24/08	3/6/08	11,679	1,476	264		1,000	3,678	130,000	500	547	7,000	(0.15)	(0.036)	(0.0022)	(0.015)	(0.00045)	0.04 0.01	0.00 0.00	0.00 0.0	13.00 34	4.00 17.5	50 1
	Rig Boiler	None		1	1	1					<u>. </u>			1,4/6	264		1,000	3,628	130,000 130,000 130,000	500	472	6,782	4.80	8.50	1.00	0.40	0.00	0.37 0.65	3.08 0.03	0.00 0.0	16.40 63	0.55 98.4	40 0
			3rd well	irilled using	Rig #1 - H8	P 000 (Cor.	tinue for next well drille	d using Rig	#1 - followin	a the above	formati	+	 -	(6.3)	123		1,000	1,052	130,000	500	137	6.200	(0.15)	(0.036)	(0.0022)	0.40	0.00	0.37 0.65	3.08 0.03	0.00 0.01	16.40 63	0.55 98.4	40 D
									I I	S THE ADOV	loman	 -	├	 								-5,250	10.10)	(0.030)	(0.0022)	(0.015)	(0.00045)	0.01 0.00 (0.00 0.00	0.00 0.00	13.00 34	4.00 17.5	50 1.
18 D 001 17	Cat SEASONITA DI					1						1	\vdash	1			<u> </u>	-		-								 	-	-+	\vdash		
0.001	Cat 3512CDITA Diesei	Tier 2	49-035-2504	42.47187	-109.70761	7,179	Stud Horse Butte 21-22	Jonah	12/13/07	Lance	2/13/08	1 2/24/08	11.638	1 476	288			4	5 year, 1881 - 1							L T							\rightarrow
F	Rig Boiler	None		 			Stud Horse Butte 21-22		\vdash					1,476 1,476	288		1,000	15,431	130,000	500	2,006	7,389	4.80	8.50	1.00	0.40	0.00	1.44 2.54	0.30 0.12	0.00 0.05	16 40 63	0.551 987	40 1 0
			2nd well	rilled using	Rig #2 - H8	P 001 (Con	tinue for next well drille	d urlna Dia	42 45112	- 44 6	<u> </u>			(6.3)	288 144		1,000	4,209	130,000 130,000 130,000	500	2,006	7,389	4.80	8,50	1.00	0.40	0.00	1.44 2.54 (J.30 0.12	0.00 0.05	16.40 63	0.55 98.4	40 0
								- 40019 1119	#2 - 10110WI	g trie above	iormati	 	 	 						 		-7,000	(0.10)	(0.035)	(0.0022)	(0.015)	(0.00045)	0.04 0.01 0	1.00 0.00	0.00 0.01	13,00 344	4.00 17.5	50 1.
			······································									1		 																			
						 						T																	+				
									 																								=
																													\rightarrow				
																													-++				
									 			-						 															_
									 																								
				<u> </u>								1																					
																		 										-	+			-	-
																		 				\longrightarrow											
												 																-	\dashv				
												_																+	-+	-			_
																		 										-	++	-		+-	
																		-		-+												\neg	$\overline{}$
										-		\vdash																\rightarrow	++		-		=
																		-1						-+		-+		++	++			-	
					-					-																		-	+	-	-	-	
						-				-		-						-						- $+$				\bot					
												-										-		-				\rightarrow \leftarrow	+	\dashv		\bot	
													-													_				\dashv			+
																					\longrightarrow								\rightarrow	\rightarrow	_	+-	+-
																				-+				 +					\Box				
-+												 	-												-			$-\!$	+-+	$-\!\!\!\!+\!\!\!\!\!-\!\!\!\!\!+$			
						-+									 +			-+											+-+	-	-		
					$\neg \neg \dagger$	-						\vdash																				+-	_
												\vdash											-+					+	\dashv	-	\perp		
						-							-+		+										$\neg \neg$	_		-	+	\rightarrow		+-	
$-\bot$						-																								\rightarrow		+-	+
								-											—— 				-+						\perp				
																								_				-	+-+	\rightarrow			
		_	-		-																	-						-	+-+	-			+
										-		-								-+-													
												+			-						_							+		\rightarrow			
												-+			-													+-	+	\dashv		+-	
								- $+$								-				 ⊢	$-\!\!+$									++	\neg		+
								-+										-+			-+			{-									
																													+				
																																	_
																																	-
																													\bot	\Box			
												-										-		_				-					_
																										_			+	-+-+			+
																					 -												
																												+ T	$+$ \top	\Box			工
												 +												_					+				
													=+															+	+-+	-		+	+-
								+										+												_++		+	+
-		— I								 -			-								-+							\bot					工
		+	+		$ \mp$	-				- +	-+		-+										-+				-+	+-+-	+	\dashv	-		
						<u> </u> -							_ +							I	$ \top$						-	+-	+	+++	-	+	+

Drill Rig Emissions - 2009

	entres prov		for January			3)				
	PS1 414			Fuel Cons		D1 466				
anuarv	Rig #1 (gallons)	Rig #2 (gailons)	Rig #3 (gallons)	Rig #4 (gallons)	Rig #5 (gallons)	Rig #6 (gallons)	Rig	Wells	Jan (galions)	Totals (galions)
1 2	1,600 1,700	1,850 2,054	1,572 2,390	1,800 1,800	2,070 1,380	1,755 1,990	Rig #1	Well #1	41,995	41,995
3 4	1,500	1,848 1,221	1,572 1,889	1,800	2,070	1,726	Rig #2	Well #3	19,696	41.995 19,696
5	1,600	1,848	1,753 1,591	1,800	2,300	1,345	rog #2	Well#4	37,138	37,138
7 8	600 1,000	1,848 2,054	1,591	1,620 1,400	1,870	745	Rig #3	Well #6	31,060	56.834 31,060
9	1,200 1,200	811 1,848	1,809	1,620	1,610	1,794 11,453 2,387	Kig #O	Well 27	19,579	19,579
11 12	1,500 1,200	1,233 1,027	1,594	1,440	1,610	1 761 3 1 991	Rig #4	Well #9	42,580	50,639 42,580
13 14	1,300	5 1 027g	1,897	1,800	1,840	1 866 1 945	Nig #**	Well#10 Well#11	8,620	8,620
15 16	1,122 1,496	1 307 2 0549 2 1 8491	1,992	1,440	1,610 1,840	2₹₹₩1.990	Rig #5	Well #12	23,490	51,200 23,490
17 18	1,122	201 849 2054	1,343	1,620	1 840 1 840	1,623 1,724	1104 000	Well#13	33,510	33,510
19 20	855 1,496	1950 2 259		2,340 1,860	1810 2.070	1 920 1 395	Rig #6	Well #15	9,068	57,000 9,068
21 22	1,870 1,663	1 644	41 591 41 608	2,180 1,980	1 840 1 840	1.785 1.484	Nig #O	Well#16 Well#17	38,110	38,110
23	1,496	A 12:865	5 2 1128	1,580		1.747		Well-12	-	47,178
24 25	2,203 1,309	1843	521 571 572	1,620 1,280	1 840 2 300	1.789 7 - 1.985				1 47,176
26 27	1,496 1,309	240018	1,594 5 1,588	900 700	1,820 2,070	924 950				*
28 29	1,309 1,309	CHZ UDAIZ	1 608 51 608 51 608	1 980 1 980	1,840 1,840	769 769				
30 31	1,309 1,309	Sec. 21004	31,000	March (800)	1,840 1,840	769 769				
iubtotal	(gallons) 41,995	56,834	(gallons) 50,639	(gallons) 51,200	57,000	(gallons) 47,178				
1429 312	Rig #1	Rig #2	Rig #3	Rig #4	Rig #5	Rig #6	ARMS NOW	A COL	energy way	\$ 35 P. F
ebruary					(gallons)		Rig	Wells	Feb (gallons)	<u>Totals</u> (gallons)
1 2	1,600 1,700	1,850 2,054	1,572 2,390	1,800 1,800	2,070 1,380	1,755 1,990	Rig #1	Well #1 Well #2	38,068	38,068
3 4	1,500	1,848	1,572 1,889	1,800	2,070 1,380	1,726 1,274	Rlg #2	Well #3	19,695	38,068 19,696
5 6	1,600	1,848	1,753 1,591	1,800	2,300	1,345 978		We (#4) We (##5	30,976	30,976
7 8	600	1,848 2,054	1,591 1,462	1,620	1,870 1,840	745 1794	Rig #3	Well #6	31,060	50.672 31,060
9	1,200 1,200	811 1,848	1,809 1,572	1,620 1,620	1,610 1,840	453 2 387	Kig #5	Well #8	14,755	14,755
11 12	1,500	1,233	1,594	1,440	1,610 1,840	4,761	Rig #4	Well #9	42,580	45,815 42,580
13 14	1,200 1,300 1,300	1 0274	1,978 1,897 2,341	1,440 1,800 1,700	1,840	991 1866 1945	Cili wa	Well#10 Well#16	2,680	2,680
15 16	1,122 1,496	1307 2 054 3841 849	1,992 1,580	1,440 1,800	1610	NATIONAL PROPERTY.	Rig #5	Well #12	23,490	45.260 23,490
17 18	1,122	251849 2 054	1,343 1,134	1,620	1 610 201 840 401 840	1623	rig #O	Well #13 Well #14	27,990	27,990
18 19 20	1,122 855	ATOPOS	N. 10 CH 270	2,340	1810	1724 1920 4 1395	DI- #6		9,068	51,480 9,068
21 22	1,496	2 259 1 644 2 054	252531751212	1,860 2,180	1 840 1 840	海海1·785	Rig #6	Well #15 Well #16 Well #17	35,803	35,803
23	1,663 1,496	2 865	2:112	1,980 1,580	1,820	1747		Walles 8	-	44.871
24 25 26	2,203 1,309	2,259 1,843	1572 1572 1594	1,620 1,280	1 840 2 300	1,789 1,985 1824 950				44.87
27	1,496 1,309	1 951	1586	900 700		950 950				
28	1,309 (gallons)	(gallons)		(gallons)	(gallons)	(gallons)				
Subtotal	38,068	50,672	45,815	45,260	51,480	44,871	da vojeko je storke i	o book karawa	CASKVEG A	APPENDENCE OF THE PERSON OF TH
DESCRIPTION AND R	Rig #1	Rig #2	Rig #3	Rig #4	Rig #5 (gallons)	Rig #6	Rig	Wells	Mar	Totals
Viarch 1	4 500	144101151	PH400131	Menonsi	Manchial	(dallons)	Rig #1	Well#1	(gallons) 5,200	(gallons) 5,200
2	800	148	1580	1,800	1.850	1637 2433	rig#t	Well#2	31,822	31,822 37,022
3 4 5	1,200	1848	1903	1 980	1,240, 1,240, 1,240, 1,240, 1,250, 1,	086 1,808	Rig #2	Well #3	10,656	10,656
5 6 7	800	605	1739	1800	1:510	1815 1851		Well#4) Well#5	38,856	38,856 49,512
8 9	950 4150	821	1870	1 440	400	11977 2162	Rig #3	Well#6 Well#7	22,447	22,447
10 11	900	1262	1000	1440	1610	4760 1770 1970		Welkie	25,588	25,588 48,035
11 12 13	1,150	16.5	1604	1440	100	1654	Rig #4	Well #9 Well #10	37.400	37,400
13 14 15	1500	22	1 000	1,620	1700	1665		Weil#1	10,270	10,270 47,670
16		2050	1(880)	1 620	1010	1,990 2,880	Rig #5	Well #12 Well #13	10,730	10,730
17 18	11200	0.000	1,770 1,831 1,831	1,480 61,800 1,800	1,560	1.878		Well#14	41,160	10,730 41,160 51,890
19 20	1 12 1 12 1 196	8067 16209	11.5	1800	THOUGH.	1100	Rig #6	Well #15		51,890
21 22	38215122	1000	0701 1,163 1,637	1260	2070	600 750 600		Weil#16 Weil#17	38,736	38,73
23 24	1 456 122	2053	1(694)	1260 1080 540	1600 2070	950 1012		WOLEG	4,119	4,111 42,85
25 26	11122	600	170	1230	2070 1070 1630	320 650 860				
27 28	1 309 41 122 41 850		1480	1220	ୀ ଉପ	(SE)				
29 30	1 500 1 500		1333 1974 1172	1820	100 100					
31 Subtotal				47,670	1,880	12 955				
	37,022	49,512	48.035	47,670	51.890	42,855				

Drill Rig Emissions - 2009

		nsump								
Sample data e	entries prov		for January Rig Natura			9)			-A-y	
	Rig #1	Rig #2	Rig #3	Rig #4	Rig #5	Rig #6				
January 1		(gallens)			(gallons)		Ria Din #1	Wells Well#1	(gallons)	Totais (gailons)
2	1,600	1,850 2,054	1,572 2,390	1,800 1,800	2,070 1,380 2,070	1,755 1,990	Rig #1	Well#2	41,995	41,995
3 4 5	1,500	1,848 1,221 1,848	1,572 1,889 1,753	1,800 1,440 1,800	1,380 2,300	1,726 1,274 1,345	Rig #2	Well #3	19,696 37,138	19,696 37,138
6	1,600	2,054	1,591	1,620 1,620	1,840 1,870	978 978		Well#A Well#5	-	56,834
7 8 9	600 1,000 1,200	1,848 2,054 811	1,591 1,462 1,809	1,400 1,620	1,840	1 794 11 453	Rig #3	Well #6 Well #7	31,060 19,579	31,060 19,579
10 11	1,200 1,200 1,500	1,848	1,572	1,620 1,440	1,840	1761		Well#8	19,019	50,639
12 13	1,200	1,027 1,027	1,978	1,440	1,840	1 991	Rig #4	Well #9 Well #10	42,580 8,620	42,580 8,620
14 15	1,300 1,122	1 307 2 054	2,341	1,700	1 610 4 2 1 610	1 945		Well#iii	-	51,200
16 17	1,496	11849 11849	1,580	1,800 1,620	1 840 4 41 840	1975 1 876	Rig #5	Well #12 Well #13	23,490 33,510	23,490 33,510
18 19	1,122 855	- 2.054	1,134	1,080 2,340	1 840 4 1 810			Well-#12		57,000
20 21	1,496 1,870	1 950 2 259 1 644	787 1 1 591	1,860 2,180	2 070 1 840	1,395 2,1785	Rig #6	Well #15	9,068 38,110	9,068 38,110
22 23	1,663 1,496	42 054	∞ 1 608 ⊯ 2 112	1,980 1,580	1,840 1,820	1 484		Well#16 Well#17 Well#18	-	
24 25	2,203 1,309	1.643	1.521 4 W 1.572	1,620 1,280	1,840 2,300	0 1 789 10 1 985				47,178
26 27	1,496 1,309	12 157 1 951 2 054	1,594 1,586	900 700	1,820 2,070	824 950				
28 29	1,309 1,309	2,054	1,608	1,980 1,980	1 840 1 840	769 7 769				
30 31	1,309 1,309	2,054	1 608	1,980 1,980	1 840 1 840	769 769				
Subtotal	(gailons) 41,995	(gallons) 56,834	(gallons) 50,639	(gallons) 51,200	(qailons) 57,000	(gallons) 47,178				
new is		i ja pilas da			Rig #5		Sang Stranger	South Artist	Arac Falk	SEEDBOOKS
February	Rig #1 (gallons)	Rig #2 (gallons)	Rig #3 (gallons)	Rig #4 (gallons)	(gallons)	Rig #6 (gallons)	Rig	Wells	<u>Feb</u> (gallons)	<u>Totais</u> (galions)
1 2	1,600 1,700	1,850 2,054	1,572 2,390	1,800 1,800	2,070 1,380	1,755 1,990	Rig #1	Well #1 Well #2	38,068	38,068
3 4°	1,500 1,500	1,848	1,572 1,889	1,800 1,440	2,070 1,380	1,726	Rig #2	Well #3	19,696	38,068 19,698
5	1,600	1,848 2,054	1,753 1,591	1,800 1,620	2,300 1,840	1,345 978	711,411	Well#4 Well#5	30,976	30,976
7 8	600 1,000	1,848 2,054	1,591 1,462	1,620 1,400	1,870 1,840	745 1794	Rig #3	Well #6	31,060	50,672 31,060
9 10	1,200 1,200	811 1,848	1,809 1,572	1,620 1,620	1,610 1,840	1,453 2,387		Well#7 Welk#8	14,755	14,755
11 12	1,500 1,200	1,233 1,027	1,594 1,978	1,440 1,440	1,610 1,840	#41.761 #41.991 #41.866	Rig #4	Well #9	42,580	45.815 42,580
13 14	1,300 1,300	1 027 1 307 2 054	1,897 2,341	1,800 1,700	1,840 1,610	4 1 866 1 945		Well#10	2,680	2,680
15 16	1,122 1,496	2 054 958 1 849 8 31 849	1,992 1,580	1,440 1,800	610 610 821 840	1,990 1,876	Rig #5	Well #12	23,490	45,260 23,490
17 18	1,122 1,122	2.054	1,343 1,134	1,620 1,080	THE STORY	SPACE UZU		Well#is Well#is	27,990	27,990
19 20	855 1,496	1 950 1 2 259	776 787	2,340 1,860	1840 1810 2070 1840 11840	1 920 1 395	Rig #6	Well #15	9,068	51,480 9,068
21 22	1,870	11644 982 054	STATE OUR	2,180 1,980	1 840	1785 1484		Well#16 Well#17	35,803	35,803
23 24 25	1,496 2,203	2 865 22 259	2.112 1.521	1,580 1,620 1,280	1.840	1730		Welleto	-	44.871
26 27	1,309 1,496 1,309	2 1643 2 167 3 1951	1 594 1 586	900	2 300 1 820 2 070	824 950				
28	1,309 1,309 (gallons)	(gallons)		(gallons)	(gallons)	(gallons)				
Subtotal	38,068	50,672	45,815	45,260	51,480	44,871				
agin obleman.	Rig #1	Rig #2	Rig #3	Rig #4	Rig #5	Rig #6	Secretary have	250%	CARL SERVICE	BUSHING A A AND
March					(gallons)		Ria	Wells	Mar (gailons)	Totals (gallons)
1 2	7,500 800	1 427 1 848	389 1580	2 180 1 800	1,840 1,850 1,840 1,840 1,1850 1,1510	781 1657 2498	Rig #1	Well#1 Well#2	5,200 31,822	5,200 31,822 37,022
3 4 5	1,200	1848	1,903	1 980	1311840	44,80 935 1,888	Rig #2	Well #3	10,656	10,656
5 6 7	800	605 1	1739 1986	1 800	200 1 510	1615		Well#4 Well#5	38,856	38,856 49,512
8 9	650	821	1870 1870	1440	1000 (00 (00)	1077 2152	Rlg #3	Well #6	22,447	22,447
10 11	600 9200		910 1979	1.0000	2070	0.733		Wells/8	25,588	25.588 48,035
12 13		TO THE	7935	440 440	160	1591	Rig #4	Well #9	37,400	37,400
14 15			1000	1820 51520	1730 1610	1,050 1,000 1,000		Well-ahi	10,270	10,270 47,670
16 17	(X) (55) (55)	1616 2020 1618	1.00	1 480	1830	21930	Rig #5	Well #12 Well #13	10,730	10,730
18 19	1 309 1 122	1(8/18) 2(054)	1,591	1.800	ของก	1878 1172		Well#18 Wall#14	41,160	41,160 51,890
20 21	33 33 33 33 33 33 33 33 33 33 33 33 33		1,532	1,800 1,800 1,800	2070 1670 2070	600 600	Rig #6	Well #15 Well#16	_ :	-
22 23	1 122 155 1 122	1,6% 2,05%	1,109 16597	1260	160	750 050		Well#16 Well#17 Well#18	38,736 4,119	38,736 4,119
24 25	1309	0.282	1630	750 750	2070	1018 1018				42.855
26 27	71 309	11483	9705 9163 1630	1230 1030	11970 11200	630 620				
28 29	61,122 (C.1 650	2050	- 1898	1720 1820	1610					
30 31	1500		1974 1.121	1,620 1,620	1610 1830	002 1499				
Subtotal	37,022	49,512	48,035	47,670	51,890	42,855				
1										